

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	4171749
<b>Application Number:</b>	10533496
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	7960
<b>Title of Invention:</b>	Lithium transition metal oxide with gradient of metal composition
<b>First Named Inventor/Applicant Name:</b>	Jens Martin Paulsen
<b>Customer Number:</b>	23413
<b>Filer:</b>	Jae Y. Park/Freda Coleman
<b>Filer Authorized By:</b>	Jae Y. Park
<b>Attorney Docket Number:</b>	LEE-0021
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<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	IDS_2.pdf	963275 ad490b77d23ff3c63178ceab710fbfcc9dd2f99	no	6

### Warnings:

### Information:

2	Foreign Reference	JP09050810.pdf	268770	no	6
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3	Foreign Reference	JP04087152.pdf	246194	no	5
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4	Foreign Reference	JP11071114.pdf	352778	no	5
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8	Foreign Reference	JP10236826.pdf	1309167	no	17
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11	NPL Documents	Article1.pdf	188468	no	1
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12	NPL Documents	LiNin2Mn2o2PossibleAlternative.pdf	143712	no	2
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13	NPL Documents	NovelLithiumInsertionMaterial.pdf	123274	no	4
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14	NPL Documents	MorphologyandSafetyofLi.pdf	518178	no	6
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15	NPL Documents	TheEffectofA12o3.pdf	134601	no	5
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20	Foreign Reference	KR1020010096191_2.pdf	1384473	no	17
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<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>				8549313	
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